





SYNAPSE Wireless Inc.

The Company

Synapse Wireless Inc. provides patented hardware and software technology that helps tie together devices for remote monitoring and control. To bring the world of machines into the age of the Internet, Synapse created SNAP®, a modern network architecture that provides embedded intelligence and wireless communication for connecting devices with other devices or people. Synapse's solution is not complicated to use. There is no setup required and application development is as easy as writing scripts. You do not have to understand network communication details, only what you want your application to do. The result is a superior and differentiated product with faster time to revenue.

SYNAPSE'S TECHNOLOGY INCLUDES:

- Synapse SNAP® that creates a low-power mesh network automatically
- Synapse Portal® for application development, network administration, data logging, and over-the-air code updates
- Synapse RF Engine® modules with node to node range of up to 6 miles
- Synapse SNAP® Connect, with TCP/IP interoperability, to translate between the Internet and the SNAP network

Future Electronics and Synapse Wireless have engaged in a unique Global Exclusive Partnership. Synapse's differentiated mesh network operating system, SNAP, offers Future the ability to provide its customers with a complete solution for embedded, module software or custom designs. Due to SNAP's hardware and protocol-agnostic capabilities, Future has partnered Synapse with key semiconductor technologies and wireless protocols to form unique and scalable solutions for the low-power wireless market. Whether your design is embedded or module-based, 802.15.4 or WiFi-based, Synapse and Future Electronics have the easiest and quickest time-to-market solution for you.

Embedded Designs

Synapse's **SNAP** network operating system - the Wireless Standard for Embedded Design.



Home Area Network

SNAP Software making homes smarter for a greener world.



Security

SNAP - a reliable, wireless solution helping to save lives at Dallas-Fort Worth airport.



Inventory Tracking

Offering the U.S. Military maximum flexibility for safe and accurate wireless inventory tracking.



Advanced Lighting Control

Lighting the future to intelligent, wireless energy monitoring and control



Solar Monitoring

Helping renewable energy systems become more efficient through intelligent, wireless control and monitoring.



Table of Contents

Synapse Wireless Inc.

Synapse SNAP Software	4
SNAP Connect Software	e
Synapse Portal Software Tool	7
Synapse RF Engines	8
SNAP Connect E10 Gateway	10
Synapse Evaluation Tools	11
Synapse Internet-Controlled Wireless Lighting System	12
Synapse DMX - Wireless Lighting Control	14
SNAP Link Serial Wireless Adanters	15







Synapse SNAP Software

Instant-on, multi-hop mesh network operating system

Synapse's technology, called SNAP, is unprecedented in the industry. SNAP is a mesh network operating system combined with an embedded Python interpreter (supporting standard XML-RPC protocol) for running application code.

Synapse's SNAP technology is an Internet-enabled, IEEE 802.15.4-based, auto-forming, multi-hop, mesh network operating system that is designed to run efficiently on cost-effective 8 and 32-bit microprocessors.

SNAP has a very small memory footprint, thereby leaving more space for user applications. The SNAP protocol can support up to 16 million nodes in a single

network. Since these are full mesh networks, there is no single point of failure; any node can talk directly to any other node that is in range and any node can talk indirectly to any other node via intermediate nodes. SNAP-based networks are self-forming, instant-on, and self-healing. Users can interactively develop applications using a high-level English-like language called Python™. No embedded programming experience is required.

With SNAP, All Devices Are Peers

Keep it simple—there's no need to stock special modules for certain roles in the network. You only have to configure the proper channel and network ID, and you have a working mesh. For connectivity to back-end systems (e.g. Synapse Portal or SNAP Connect), any device with a serial connection can function as a bridge.

Build Your Application

Odds are, your application doesn't fit precisely into a predefined "profile". With SNAP, you can start building your application immediately—one step at a time. First verify basic connectivity. Then, interactively build the functionality you need for your application. Optimize power consumption and throughput. SNAP puts you in control.

Wireless Serial or Remote Serial

Synapse's

operating

Wireless

SNAP network

system - the

Standard for

Embedded

Design.

SNAP provides transparent wireless serial capability right out of the box. Perfect for cable-replacement applications. Concurrent general-purpose I/O is available in this mode as always. Alternatively, you can handle serial data remotely – in the SNAP device itself.

Uploaded application scripts have full access to the serial ports, and the powerful SNAPpyTM language makes handling serial data a SNAP!

Low-power MicroAmp Mesh SNAP provides the capability to synchronize sleep periods across the mesh network under control of application scripts. A Sleepy Mesh® reference implementation is provided for immediate use as a drop-in solution. This open, script-based implementation provides the freedom to tailor performance to fit the specific power/latency tradeoffs your application demands.

Tools Required for Assembly...NONE! Forget hardware probes, compilers, assemblers, etc. PortalTM is a free, interactive, wireless application development environment that runs on Windows or Linux. Users develop applications using a syntax-highlighted Python editor to create scripts for wirelessly downloading into SNAP nodes. Portal supports a real time view of your SNAP network, configuration and monitoring of your devices, a channel analyzer, data and event logging, and more.

Instant-On

A SNAP device only needs to be configured with the proper channel and network ID, and it's instantly capable of communicating with other SNAP nodes. There's no "join" phase to get on the network—this is a low-latency peer-to-peer system that is built for ease of development.

SNAPpy Scripting

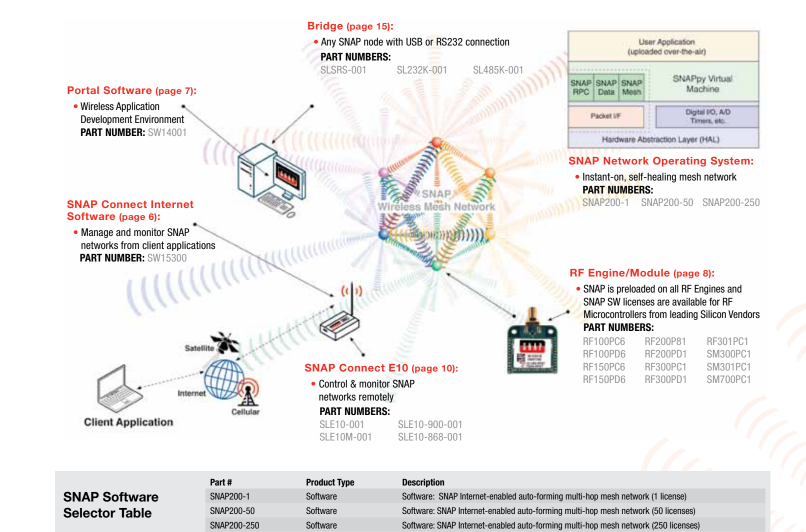
The native message passing scheme in SNAP is remote procedure call (RPC), and the native language of these procedures is SNAPpy. SNAPpy is a subset of Python – a very powerful yet easy to learn general purpose language. The ability to invoke RPC functions universally in the network is key to SNAP's flexibility and performance. With RPC calls flowing effortlessly between SNAP nodes and back-end systems connected to a SNAP Connect, this is a powerful concept indeed.

SNAP is available preinstalled on Synapse hardware products and modules for volume production use, and is also available for license to run directly on your embedded products.

www.FutureElectronics.com/Synapse

Software

Synapse's SNAP network operating system supports battery-powered mesh (Sleepy Mesh®), AES encryption, over-the-air programming, and seamless connection to the Internet.



SNAP Features:

- Multi-hop Mesh
- Auto-forming
- Instant-On
- No Coordinator
- Peer-to-Peer
- 38.4K bps sustained throughput
- SNAPpy Application Scripts (Python)
- Over-the-air programming
- Remote Procedure Call Architecture
- Processor Independence
- i roccocoi macponaci
- Sleepy Mesh-battery operation on any device
- SNAPpy scripts are embedded
- Runs autonomously
- No central coordinator
- No single point of failure
- AES-128 encrypted version is available for applications requiring extra security

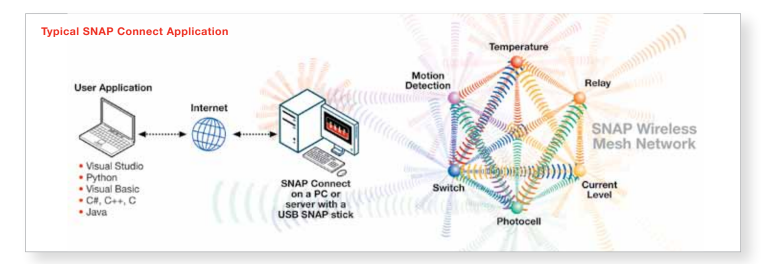


SNAP Connect Internet Software

The fastest way to connect your app to SNAP

Synapse's SNAP Connect provides a seamless interface between devices on a wireless SNAP network and client applications. Hosted either locally (co-resident with application program) or across the Internet, your application is a full participant in the SNAP network.

Each application connected to SNAP Connect has a unique address and can both send and receive Remote Procedure Calls (RPC). Because SNAP is designed from the ground up with native RPC support, interaction between your application program and embedded wireless devices is simple and incredibly fast!



SNAP CONNECT PROVIDES YOU WITH:

making

homes

smarter for

a greener

world.

- ✓ Full document of the SNAP Connect API
- ✓ Includes executable examples in Python, Visual Basic, and C# (Java, C++ and C
- Control and monitor a SNAP network from 3rd party client applications
- ✓ Supports all popular programming languages and operating systems
- Supports remote administration of SNAP network using Portal
- ✓ Portal can connect to your SNAP Connect over any TCP/IP network

- Any TCP/IP system can join a SNAP network
- ✓ Selectable HTTP port for client connections
- ✓ SNAP Connect host connects to any SNAP device via USB or RS232 port
- Client applications use standard XML-RPC protocol over HTTP
- ✓ Uses established Internet standard and time-tested libraries
- ✓ Your application is a peer on the SNAP network
- ✓ Simply call remote (RPC) functions in your embedded wireless devices
- ✓ Remote wireless devices can directly call (RPC) functions in your app

SNAP Connect Software	Part #	Product Type	Description
Selector Table	SW15300	Software	SNAP Connect Internet Software For PC, Linux, Mac (1 license)

A complete developers' environment

- ✓ Detailed configuration options
- examples are available on Synapse's support forum: forums.synapse-wireless.com)

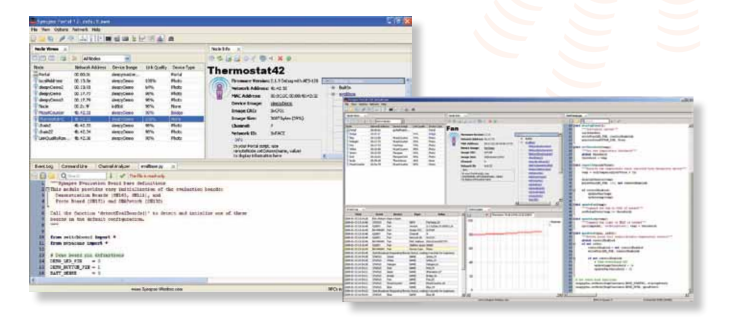
SYNAPSE Portal Software Tool Wireless Application Development Environment

Synapse's Portal is an interactive, wireless application development environment that runs on Windows, Linux or Mac (beta). Users develop applications using a syntax-highlighted Python editor to create scripts to wirelessly download into SNAP nodes. Portal supports a fast, real time view of your SNAP network, configuration and monitoring of your devices, a channel analyzer, data and event logging, and more.

Portal takes you beyond traditional network commissioning tools by giving you an end-to-end view into your wireless application. It gives you complete access to all functions in every node on your SNAP network. Portal provides email logging of user-defined events and remote devices can access the full power of the PC – opening up the potential for virtually unlimited application functionality.

As a bridge between the SNAP network and the PC, Portal provides a simple and flexible Python-based interface. Remote nodes can invoke Python functions in Portal using built-in SNAPpy RPC calls.

- Portal detects and automatically connects to a SNAP bridge device.
- Integrated Script Editor is a full featured, syntax-highlighted tool for creating and modifying SNAPpy scripts. Portal supports external editors too – the choice is yours.
- Upload new application functionality over the air the ultimate fast development cycle.
- Configurable Node Views allow easy management, even with thousands of devices.
- Portal's Script Scheduler allows recurring calendar-time events to be controlled from a central management location.



Portal Software	Part #	Product Type	Description
Selector Table	SW14001	Software	Portal Software SNAP Application Development Environment for PC, Linux, Mac (1 license) for redistribution.

Portal Features:

- Portal Software is provided free of charge with any hardware purchase or is for sale for redistribution.
- Comprehensive administration tool for SNAP networks w/ node configuration editor
- Participates as a full-fledged peer on the network
- Invoke (RPC) script functions on any device in the network
- Quick and easy interface for modifying and uploading scripts
- · Syntax-highlighted Python editor for developing SNAPpy scripts
- Event Log with timestamps and filtering
- Automatically scans for Synapse USB and RS-232 devices
- Intercepts STDOUT of selected remote devices for easy development / debug
- Runtime error detection highlights the line of script code where the error occurs
- Channel analyzer to find ideal channel for network
- Channel scanner to detect new or un-configured nodes



www.FutureElectronics.com/Synapse



SNAP

- a reliable,
wireless
solution
helping save
lives at
Dallas-Fort
Worth airport.



SYNAPSE RF Engines

IEEE 802.15.4 RF Modules



Synapse provides reliable RF Engines® that support a range of frequencies and bandwidths. These small, low-power, transceiver modules, running from sub-GHz to 2.4GHz, have a long range and the lowest power consumption in the industry.

In addition to power amps to increase the transmit power, we also use receive amps to provide 10 dBm additional link margin. They are also very careful to ensure that the maximum RF energy gets to the antenna instead of being wasted with poor antenna matching.

Synapse's modules offer a broad range of computing performance. From the entry level 8051 CPU all the way up to an ARM7 CPU, you have plenty of options regarding compute speed as well as available memory sizes.

Each module comes with basic encryption built in so

that you can prevent casual attacks on the network and all modules have AES-128 encryption available.

And of course, all of our modules come with Synapse's SNAP, an award-winning, wireless mesh network operating system that is instant-on, self-healing, multi-hopping and supports over-the-air programming. The network is formed and managed for you automatically, and can even support wireless connectivity to Internet. SNAP provides an on-board Python interpreter for ease in writing applications, and the software development environment, Portal, is provided at no cost to developers.

	Part #	Product Type	Description
	RF100PC6	Module	RF Engine, 250Kbps, 2.4GHz, F-Antenna, Amplified
	RF100PD6	Module	RF Engine, 250Kbps, 2.4GHz, RP-SMA-Antenna, Amplified
	RF150PC6	Module	RF Engine, 250Kbps 2.4GHz, F-Antenna, AES Security Amplified
	RF150PD6	Module	RF Engine, 250Kbps, 2.4GHz, RPSMA-Antenna, AES Security Amplified
DE Engine /Medule	RF200P81	Module	RF Engine, 250Kbps - 2Mbps, 2.4GHz, RP-SMA Antenna, Amplified
RF Engine/Module	RF200PD1	Module	RF Engine, 250Kbps - 2Mpbs, 2.4 GHz, Chip-Antenna
Selector Table	RF300PC1	Module	RF Engine, 250Kbps, 915Mhz, Chip Antenna, Amplified
	RF300PD1	Module	RF Engine, 250Kbps, 915Mhz, RP-SMA-Antenna, Amplified
	RF301PC1	Module	RF Engine, 250Kbps, 868MHz, F-Antenna, Amplified
	SM300PC1	Module	Surface Mount RF Engine, 250Kbps, 915Mhz, Chip Antenna, Amplified
	SM301PC1	Module	Surface Mount RF Engine, 250Kbps, 868Mhz, Chip Antenna, Amplified
	SM700PC1	Module	Surface Mount ARM7 RF Engine, 250Kbps, 2.4GHz, F-Antenna, Amplified
	For more technical details	s, see SNAP Hardware Techni	cal Manual on the SYNAPSE Customer Forum: forums.synapse-wireless.com

Anything from Anywhere™

IEEE 802.15.4 RF Engine Specifications:

Company CNAD Madriles	THROUGH-HOLE MODULES						SURFACE-MOUNT MODULES			
Synapse SNAP Modules	RF100PC6	RF100PD6	RF200P81	RF200PD1	RF300PC1	RF300PD1	RF301PC1	SM300PC1	SM301PC1	SM700PC1
Prototype Availability	Now	Now	Q1 2011	Q4 2010	Q1 2011	Q1 2011	Q4 2010	Q1 2011	Q1 2011	Q1 2011
Production Availability	Now	Now	Q1 2011	Q1 2011	Q1 2011	Q1 2011	Q4 2010	Q1 2011	Q1 2011	Q1 2011
SNAP Mark [™]	11,400	11,400	39,240	39,240	3,952	3,952	3,952	3,952	3,952	50,000
User Application Scripts Uploadable Over-the-Air	Yes	Yes	Yes	Yes						
Core SNAP Network Upgradeable Over-the-Air	No	No	No	Yes						
Frequency Band	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	915 MHz	915 MHz	868 MHz	915 MHz	868 MHz	2.4 GHz
Raw Bandwidth	250Kbps	250Kbps	Up to 2Mbps	Up to 2Mbps	250Kbps	250Kbps	250Kbps	250Kbps	250Kbps	250Kbps
Memory Size	60K	60K	128K	128K	196K	196K	196K	196K	196K	128K
RAM Size	4K	4K	16K	16K	4K	4K	4K	4K	4K	96K
Antenna	F	RP-SMA External	Chip	RP-SMA External	Chip	RP-SMA External	RP-SMA External	Chip	Chip	F
Receive Amp	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Transmit Amp	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Processor Size	8-bit	8-bit	8-bit	32-bit						
Size	33.86mm x 33.86mm	29.8mm x 19mm	29.8mm x 19mm	25mm x 36mm						
RF100 Pin Compatible	Yes	No	No	No						
Distance (Open Field)	2.5 miles	3 miles	1500 ft	3 miles	3 miles	4 miles	6 miles	4 miles	4 miles	1.5 miles
Temperature Range	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C						
Certifications	FCC,IC	FCC,IC	FCC,IC	FCC,IC	FCC,IC	FCC,IC	CE	FCC,IC	CE	FCC,CE,IC
I/O Pins	19	19	19	19	19	19	19	35	35	46
A/D Pins	8	8	8	8	8	8	8	16	16	8
A/D Bits	10	10	10	10	10	10	10	10	10	12
Memory available for applications	15K	15K	75K	75K	128K	128K	128K	128K	128K	45K
Basic encryption	Included	Included	Included	Included						
AES encryption	RF150PC6	RF150PD6	Included	Included	Included	Included	Included	Included	Included	Included

RF100P86 users should migrate to RF100PC6 or RF200P81.

Specifications subject to change without notice - confirm that data is current.

Customized modules with different antenna types or amplifications can be made. Contact your local Future Electronics representative to inquire about customization.



www.FutureElectronics.com/Synapse

www.FutureElectronics.com/Synapse

9

SNAP Connect E10 Gateway

Embedded SNAP Connect Appliance

The SNAP® Connect E10 Gateway is a rugged, powerful, embedded connectivity appliance built to interface directly with SNAP mesh networks. The E10 can collect data from SNAP devices for centralized storage, database processing or application monitoring, making it extremely easy to view or control devices over the Internet. The E10 bridges SNAP networks across TCP/IP, without requiring firewall configuration or policy exceptions.

The flexibility of an open, Linux-based design provides a wide range of **supported connectivity options**, such as Wi-Fi, cellular modems and flash drives, using the built-in Ethernet and USB 2.0 host ports.

Full Linux services are also available to administrators and natively hosted applications.

BENEFITS AT A GLANCE:

- Control & monitor SNAP networks remotely
- Supports LAN & WAN remote administration using Synapse Portal (free download)
- Includes SNAP Connect Software & License
- Linux OS Services fully accessible
- 32-bit. RISC architecture. CPU running at 400MHz
- 256 MB Flash, expandable through external USB drives
- 64 MB RAM

Offering the

U.S. Military

flexibility for

safe & accurate

maximum

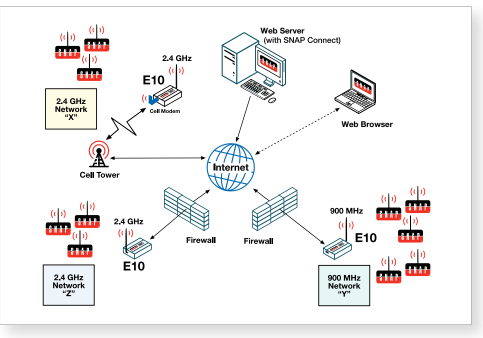
wireless

inventory

tracking.

- RP-SMA external antenna
- Synapse RF Engine, 2.4GHz, IEEE 802.15.4
- 10/100 Mb Ethernet & USB 2.0 ports





The SNAP CONNECT E10 APPLIANCE connects SNAP networks to the Internet using built-in Ethernet or USB Cell modem or Wi-Fi adapter. Shown here, the web browser can monitor and control three remote SNAP networks in real time.

	Part #	Product Type	Description
E10 Cotoway	SLE10-001	Standard Product	SNAP Connect E10 Internet gateway, 2.4GHz
E10 Gateway	SLE10M-001	Standard Product	SNAP Connect E10 Internet gateway, 2.4GHz - 2Mb w/AES
Selector Table	SLE10-900-001	Standard Product	SNAP Connect E10 Internet gateway, 900MHz
	SLE10-868-001	Standard Product	SNAP Connect E10 Internet gateway, 868MHz

SYNAPSE Evaluation Tools

EK2100 & EK2500

The EK2100 & EK2500 give you the out-of-the-box experience of an Instant-On mesh network and the full power of our RF Engine hardware, SNAP network firmware, and Portal desktop software. Plug in the SNAP Stick, power up the ProtoBoard, and immediately you'll get a sense of the speed and simplicity of SNAP networking. Install the Synapse Portal software on your Windows PC (2K, XP, Vista), and experience how easy it is to program your own applications – no need to spend time and money on complex development tools and programming languages.

The EK2100 Starter Kit is designed to guide the user through a basic SNAP network setup and a series of application demonstrations.

EK2100 Starter Kit

- 30-day unconditional guarantee
- Quality backed by 1-year warranty
- SNAP Instant-On mesh network operating system
- Complete starter kit, hardware and software device to desktop
- Everything you need to interactively prototype your application

- Portal Software wireless application development environment
- Hands-on tutorial steps you through the basics of hardware interfacing
- · Step-by-step User Guide

All neccessary firmware, Synapse SNAP® Stick, one proto board with a RF100 module on board, cables and battery.

*Synapse won the eg3's Spring 2008 editor's choice for its next-generation mesh wireless network products - the Synapse SNAP product line.



The EK2500 Network Evaluation Kit offers the easiest way to experience the full power of Synapse RF Engine hardware, SNAP network operating system and Portal desktop software.

- Interactively control & monitor all nodes on the network.
- Modify device behavior (embedded scripts) wirelessly.
- Design, test, verify and deploy your application in record time.

EK2500 Network Evaluation Kit Hardware (SNAP Nodes)

2 Demo Boards with RF module on each 1 SN171-ProtoBoard with RF100 module

The evaluation kit includes Portal. Synapse's revolutionary wireless application development environment. This easy-to-use graphical interface provides everything you need for end-to-end control of your SNAP network.

EK2500 SNAP Nodes come pre-loaded with SNAP, including a sample

application ready-to-run out of the box, in a full mesh network.

INCLUDES:

- SNAP Network operating system
- Portal which includes a variety of sample applications demonstrating the power of Synapse's embedded Python engine, SNAPpy
- · Step-by-step User's Guide with all required cables, power supplies and connectors



	Part #	Product Type	Description
Evaluation Tool	EK2100	Starter Kit	Starter Kit for SNAP Mesh Networking 802.15.4 Low-power
Selector Table	EK2500	Evaluation Kit	Network Evaluation Kit for SNAP Mesh Networking 802.15.4 Low-power
	EK2550	Evaluation Kit	Network Evaluation Kit for SNAP Mesh Networking 802.15.4 Low-power with AES 128



www.FutureElectronics.com/Synapse

Synapse Internet-Controlled Wireless Lighting System

Deploy and remotely manage LED Lighting locally or over the Internet.

Through simple Plug & Play products, Synapse offers a complete, reliable and easy to install wirelessly controlled lighting and energy management system for indoor and outdoor applications. The Synapse Wireless Lighting System is an integrated set of products that are reliably networked leveraging the SNAP Network Operating System. All of these products can easily be installed into your existing or new lighting and energy management system and become instantly operational - no predetermined routing or complex network programming is needed. It simply works.



Product Roadmap

Part #		Description	
LP001-001	200 10	SNAP DIM-10 for dimming and full on/off for 1-10 fixtures	Q1 2011
LP500-001 (North America)		SNAP DMX replaces cabling between controllers and lights - 96 channels	Now
LP501-001 (Worldwide)		SNAP DMX replaces cabling between controllers and lights - 96 channels	Q2 2011
LP511-001 (Worldwide)	6	SNAP DMX Pro replaces cabling between controllers and lights - 512 channels, RDM	Q2 2011
LP400-001		Web-based Software to remotely control or monitor the luminaires via the Internet	Q1 2011
LP410-001	69	SNAP Connect E10 creates a transparent gateway between any SNAP network and the Internet	Q1 2011
LP300-001		SNAP Remote for handheld, wireless, color touch-screen remote control	Q2 2011
LP301-001		SNAP Switch for wireless lighting control via a wall-mount dimmer switch	Q2 2011
LP200-001		SNAP GridSense for wireless energy usage measurement (voltage, current, power factor)	Q1 2011
LP201-002		SNAP LightSense for wireless detection of ambient lighting conditions	Q2 2011
LP202-001		SNAP IRSense for wireless motion and occupancy detection	Q2 2011
EK2400		SNAPLighting.com Evaluation Kit including E10 Gateway	Q1 2011

Control and Monitor Anywhere in the World

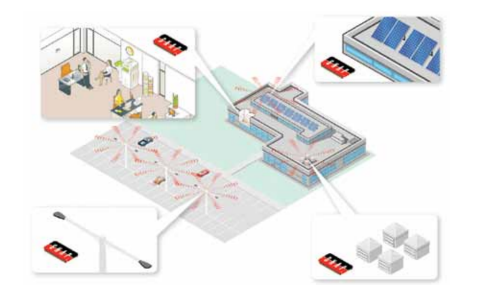
Flexible and informative web-based GUI enables secure access to the lighting system from any Internet connection allowing remote control of any individual or group of luminaires. The GUI also enables the creation and modification of pre-programmed schedules or scenes.

Flexible Control and Monitoring System:



SCALABLE SYSTEM

Once your SNAP network is installed to manage and control your lighting system, it is easy to extend the network to add monitoring and control for in-roof solar energy panels, HVAC systems, parking lights and many more functions throughout the facility. The SNAP operating system forms a true peer-to-peer mesh network, allowing no single points of failure, and unlimited expansion for intelligent, secure, flexible and cost-saving control.



www.FutureElectronics.com/Synapse

Wireless Lighting System Features

Flexibility

- Based on the Synapse SNAP Network Operating System
- . Internet enabled for mobile or desktop access
- Easy to integrate into new or existing lighting installations

Security

Secure login for specific users and locations

Map-based Navigation

- Map visual for country, state, city, etc. with text list of available locations
- List of recently visited locations, search dialog and zoom-and-pan tool

Floor Plan-based Interface

- Individual floor-plans can be uploaded
- Zone and fixture locations can be selected, customized and updated
- · Create and modify scenes and schedules
- Navigation tree allows hierarchical selection of managed entities

Energy Management

- Measure and monitor heat, current, voltage
- View real-time or historical energy consumption

Manual Light Control

- Remotely access individual zones and fixtures for manual control, including On/Off, Dimming and Color
- Temporary override of scenes and scheduled events

Automated Control

- Motion controlled or timed dimming
- · Automated adjustment to ambient light
- Zone control and failure detection





Lighting

the future to

intelligent,

monitoring

and control.

wireless

energy

SNAP DMX - Wireless Lighting Control

Eliminates Cables • Fast Setup • Robust

Reliable. Long Distance. Wireless DMX.

When you need to connect DMX devices on stage, across the building or across the campus, SNAP DMX wireless adapters make it easy and cost-effective.

Wirelessly Connect DMX Devices

SNAP DMX products easily and reliably replace expensive cabling between controllers, lights and other DMX devices without modification to existing equipment. The flexible terminal block is compatible with 3-Pin or 5-Pin DMX connections. Each unit autodetects its role, operating as either a transmitter or receiver – so there's only one model to stock. Combine multiple SNAP DMX units to span up to 16 Universes with up to 96 DMX channels for SNAP DMX, and up to 512 channels (and RDM support) for SNAP DMX Pro.

USB Controller Interface

Helping

renewable

intelligent,

control and

monitoring.

wireless

energy systems

efficient through

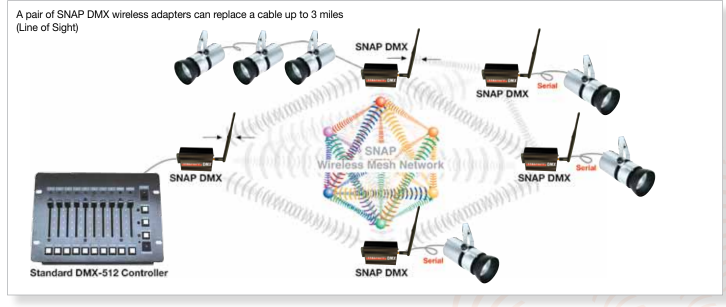
become more

Every SNAP DMX device supports an industry standard USB interface for PC-based controller software, and is compatible with many 3rd party software controllers and tools.

DMX



Application Example: Media/Entertainment Lighting Control



SNAP DMX Part
Selector Table

Part #	Description
LP500-001 (North America)	SNAP DMX replaces cabling between controllers and lights - 96 channels
LP501-001 (Worldwide)	SNAP DMX replaces cabling between controllers and lights - 96 channels
LP511-001 (Worldwide)	SNAP DMX Pro replaces cabling between controllers and lights - 512 channels, F

www.FutureElectronics.com/Synapse

SNAP LINK Serial Wireless Adapters

High Performance Wireless RS-232 and RS-485/422 Cable Replacement Devices

The SNAP® Link family of robust, mesh networking, serial wireless adapters makes it easy and quick to connect RS-232 and RS-485/422 devices, increasing distance beyond physical wire constraints while reducing installation time and cost, ongoing maintenance costs and line noise problems. Units are powered by USB or an external AC adapter included with the product.



SNAP Link Product

Selector Table

THREE FORM FACTORS AVAILABLE:

- SNAP Link RS-232 (external antenna)
- SNAP Link RS-485/422 (external antenna)
- SNAP Link RS-STX (USB, chip antenna)

BENEFITS:

Product Type

SNAP Link

SNAP Link

SNAP Link

SNAP Link World Wide

SNAP Link World Wide

Part #

SLSRS-001

SL232K-001

SL485K-001

SL232E-001

SL485E-001

- · Highest bandwidth & longest distance in the industry (2 Mbps, 3 miles)
- Most reliable, robust mesh network
- Easiest setup and quickest configuration in the industry

The SNAP Link EasySet software applet (right) is an easyto-use configuration tool that streamlines the setup and configuration of SNAP Link wireless adapters. SNAP Link EasySet provides visual indicators and easy-to-change configuration parameters such as baud rate, channel and network ID, data bits, parity, stop bits, flow control and more. SNAP Link EasySet is a visually intuitive tool for defining and configuring the SNAP Link products.

Description

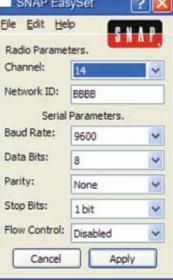
SNAP Link Stick USB Adapter, 2.4 GHz

SNAP Link 232, 250kbps, 2.4GHz, Single Serial Adapter

SNAP Link 485, 250kbps, 2.4GHz, Single Serial Adapter

SNAP Link 485, 250kbps, 868MHz, Single Serial Adapter

SNAP Link 232, 250kbps, 868MHz, Single Serial Adapter



SNAP Ea	sySet	? 🛛				
e <u>E</u> dit <u>H</u> elp						
Radio Parame	ters.					
hannel:	14	~				
letwork ID:	8888					
Serial	Parameters	S				
aud Rate:	9600	~				
ata Bits:	8	~				
arity:	None	~				
top Bits:	1 bit	~				
low Control:	Disabled	~				
-		7.				

SNAP Link Features:

- SNAP Instant-On, Self-Healing Mesh Network
- RS-232 version has a DB-9 port with full hardware flow control
- RS-485/422 supports two and four wire, half & full duplex
- Up to 3 mile range (line of sight)
- · Spread Spectrum (DSSS) technology surmounts noisy environments
- Supports wireless ModBus
- · LEDs show signal strength & data transmission activity
- · Supports one-to-one and one-to-many relationship configurations
- -40 to 85 °C operating temperature, industrial use
- RP-SMA antenna connection on RS-232 and RS-485/422 models
- Mini-B USB port for easy connection to PCs (no serial-to-USB adapter required)
- Supports custom applications with embedded Python and free tools from Synapse
- Control and monitor SNAP nodes across the Internet with SNAP Connect (sold separately)
- Available with AES-128 encryption for added security



FREESCALE SEMICONDUCTOR and SYNAPSE-WIRELESS have joined together to offer the first 32-bit ARM7 SNAP module and embedded solution!

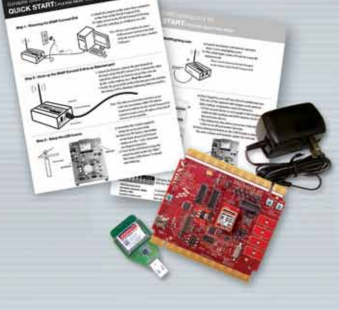
MC13224V Module Solution SYNAPSE SM700 RF Engine

Synapse raises the bar even further on integrated performance with its SM700 RF Engine® based on the Freescale™ MC13224V transceiver platform. This ARM7 32-bit processor wireless network module allows designers to eliminate the need for peripheral host processors and thus reduce the number of components needed, while also lowering power consumption and reducing the overall cost of the system. See RF Engine Features table inside brochure for the module specifications.



This module offers you the:

First Synapse Surface-Mount Module with CE and ICC approval
Smallest Synapse module available today
Largest amount of I/O available on a Synapse Module
Only Synapse solution with a 12-bit ADC and
complete firmware upgrades over-the-air



To evaluate this exciting new solution, Synapse and Freescale have developed a



Register to qualify for a free SNAP Tower Kit

For more information visit www.FutureElectronics.com/Synapse Part #: TWR-RF-SNAP. Available: Q1 2011

MC13224V-SNAP Embedded Solution

Wireless Network Processor

A complete embedded wireless mesh network in a chip!

Synapse's award-winning SNAP network operating system lets design engineers take full advantage of the 128KB Flash (96KB SRAM) memory and advanced functionality of Freescale Semiconductor's 32-bit TDMI ARM7 processor and low-power 2.4 GHz RF transceiver.

SNAP embedded in the MC13224V provides a totally integrated wireless network processor. With its on-board Python interpreter, larger, more sophisticated applications can operate local to its environment. This means faster response time to sensor input, faster routing of data and messages, and with 12-bit ADCs, more accurate data. SNAP can also upload application scripts over-the-air, and can even update itself over the network to newer versions.





